## Immunohematology Proficiency Testing Program New York State Department of Health Wadsworth Center Empire State Plaza, PO Box 509 Albany, New York 12201-0509

## Performance Summary for the October 28, 2013 Proficiency Test Event

**Number of Participating Laboratories 269** 

Satisfactory\* 256 Unsatisfactory\*\* 13

	Number (%) of acceptable responses									
	ABO	Subgroups of A	Direct Antiglobulin Test			Rh <sub>o</sub> (D)	Rh Phenotype			
Specimen #	Group		Polyspecific	IgG	Complement	Group	C (rh')	E (rh")	c (hr')	e (hr")
NYS-13301	263 (100%)	195 (100%)	196 (99%)	216 (99%)	157 (100%)	267 (100%)	196 (99%)	197 (100%)	196 (99%)	193 (100%)
NYS-13302	263 (100%)	195 (100%)	195 (99%)	215 (99%)	157 (100%)	267 (100%)	196 (99%)	197 (100%)	197 (100%)	193 (100%)
NYS-13303	263 (100%)	190 (97%)	195 (99%)	216 (99%)	157 (100%)	267 (100%)	194 (98%)	197 (100%)	197 (100%)	193 (100%)
NYS-13304	263 (100%)	191 (98%)	196 (99%)	216 (99%)	157 (100%)	266 (99%)	196 (99%)	196 (99%)	196 (99%)	193 (100%)
NYS-13305	263 (100%)	195 (100%)	196 (99%)	216 (99%)	157 (100%)	266 (99%)	196 (99%)	197 (100%)	197 (100%)	193 (100%)
Total labs	263	195	197	217	157	267	197	197	197	193

	Number (%) of acceptable responses							
Specimen #	Unexpected Antibody Detection	Antibody Identification	Compatibility Testing					
NYS-13301	247 (100%)	196 (100%)	208 (100%)					
NYS-13302	247 (100%)	196 (100%)	208 (100%)					
NYS-13303	243 (98%)	195 (99%)	207 (99%)					
NYS-13304	246 (99%)	196 (100%)	208 (100%)					
NYS-13305	246 (99%)	196 (100%)	208 (100%)					
Total labs	247	196	208					

<sup>\*</sup> Satisfactory – No or minor error(s) in interpretation

**REMINDER:** The next scheduled shipment date is February 10, 2014. If specimens are not received within five business days of the mailout date, the specimens are received in unsatisfactory condition, or the shipment is incomplete, please contact the Immunohematology PT Program at (518) 485-5341.

 $<sup>^{\</sup>star\star}$  Unsatisfactory – Significant error(s) in interpretation or failure to participate